

AMENDMENTS TO THE SPECIFICATION:

Please amend the paragraph on page 16, lines 2 through 22 as follows:

In a liquid crystal display element of the present invention, as shown in Figures 2A to 2F, one pixel 50 is divided into a plurality of sub-pixels 51, 52 (and 53), and a green color filter is superimposed on one of the sub-pixels, namely the sub-pixel 52. For remaining sub-pixels 51 (and 53), retardation is adjusted to display an achromatic brightness change from black to white, and any color of red to magenta to blue colors. That is, the unit pixel comprises the first sub-pixel in which a retardation of the liquid crystal layer is modulated by an application of voltage to display a chromatic color, and the second sub-pixel having a color filter in which a retardation is modulated within a brightness modulation range by voltage to display a color of the color filter. The liquid crystal display element is characterized in that coloring with ECB is not utilized but a green color filter G is used for a pixel for which a green color of high visibility is displayed, and a coloring phenomenon with ECB is utilized only for red and blue colors.

Please amend the paragraph on page 22, lines 14 through 17 as follows:

Figure 2B shows an improvement in this respect, the transparent pixel is divided into a plurality of sub-pixels 51 and 53, and the ratio of their areas is changed to digitally represent gray levels.